drive shaft and to have at least a radial movement component relative

to the drive shaft rotational axis via encapsulated, independent

drives.

Please amend claim 16 as follows:

16. (Amended) A vacuum chamber for processing at least one workpiece, comprising at least two openings defining respective opening areas [for treating or handling said at least one workpiece thereof]; a transport device with a drive shaft for rotating said transport device around a rotational axis of said drive shaft; at least two conveyors [arranged at said transport device for the workpiece thereof, said transport device further comprising], and a transport arm for each conveyor [projecting from] operatively associated with said drive shaft[; said arms] and each being operatively coupled to one of said conveyors to move said conveyors independently of each other relative to said drive shaft, said transport arms having at least a radial movement component relative to said drive shaft rotational axis via encapsulated independent drives.

## <u>REMARKS</u>

Applicant submits herewith another copy of DE '544 document. Also concurrently submitted is an Information Disclosure Statement for the Examiner to consider the possible relevance of JP 3-109727, a translation of which is attached thereto.

Applicant would further request, in light of the comments below, how, pursuant to 37 CFR \$104(b)(2), the Examiner deems the DE '544 document fully readable on <u>all</u> the claims. Such an explanation should precede, not follow, any arguments to the contrary by the